

Fig. 1

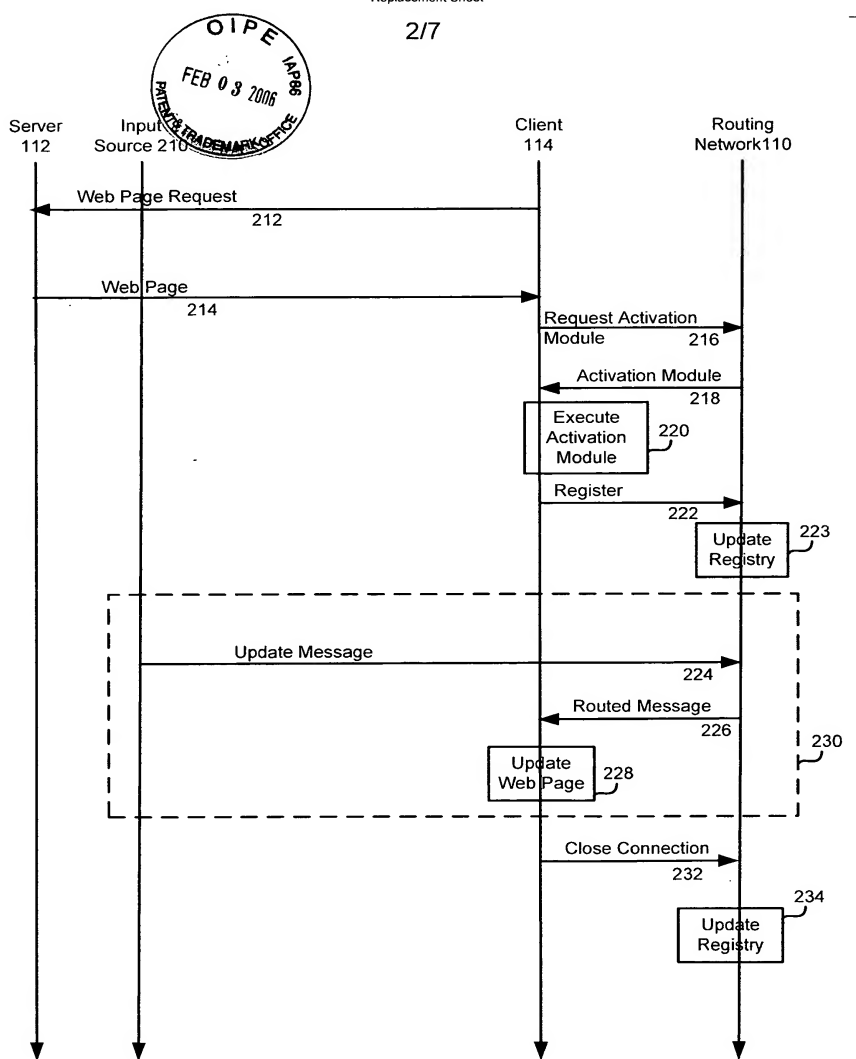


Fig. 2

Applicant: Timothy Tuttle, et al.

Title: TECHNIQUES FOR UPDATING LIVE OBJECTS AT CLIENTS USING A DYNAMIC ROUTING NETWORK Replacement Sheet



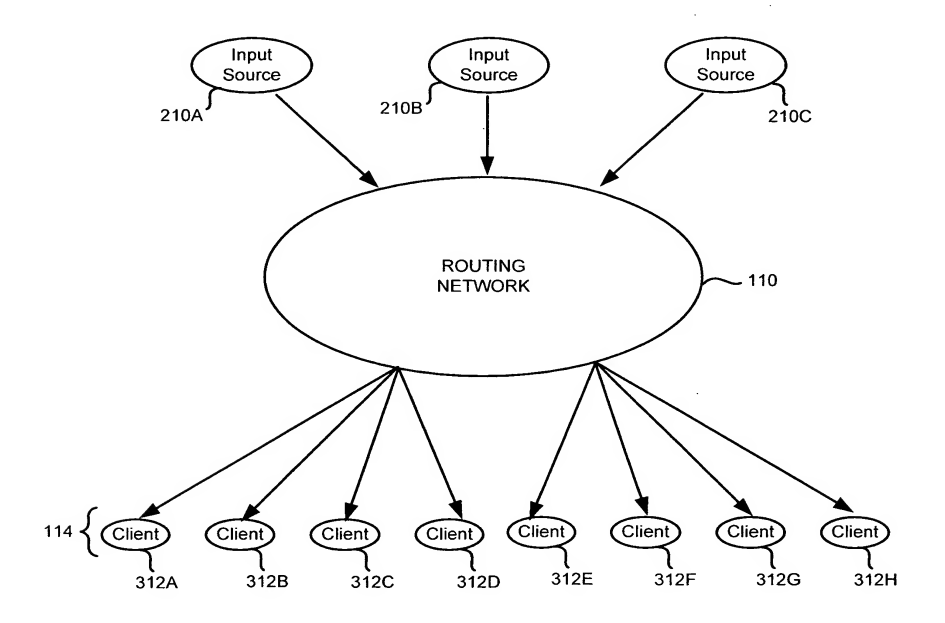


Fig. 3

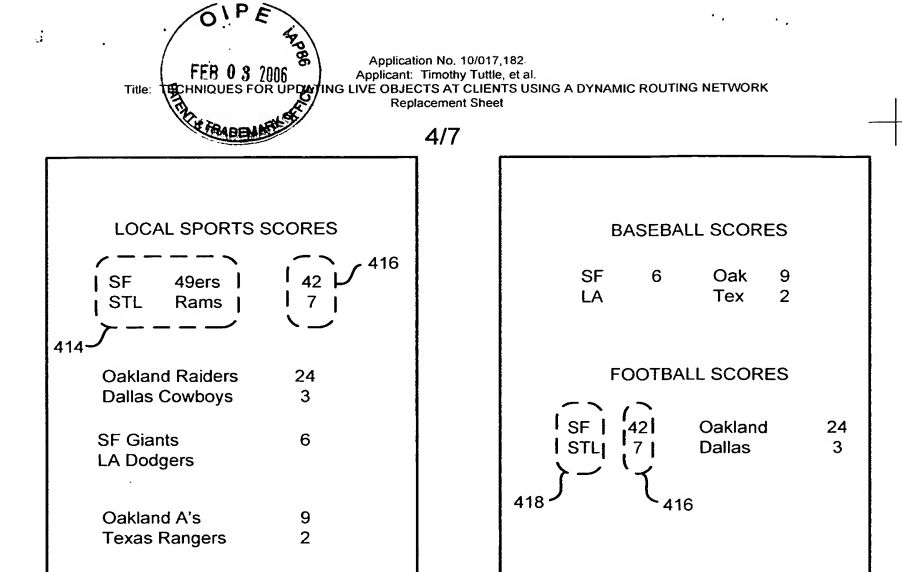


Fig. 4

412

410

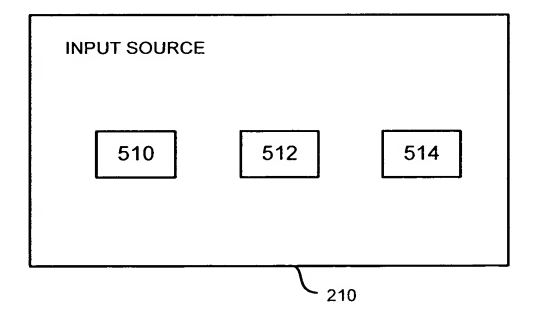


Fig. 5

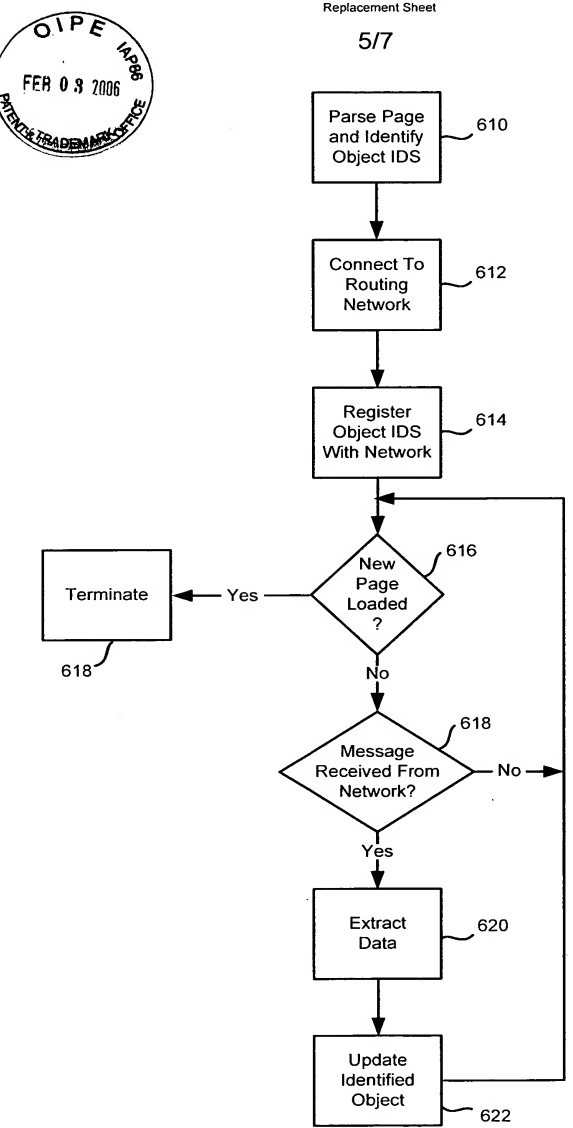
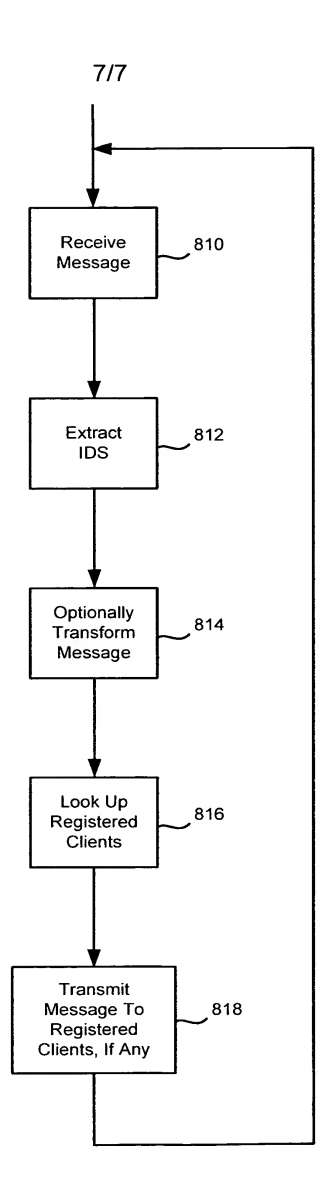


Fig. 6

Application No. 10/017,182
Applicant: Timothy Tuttle, et al. PHE TECHNIQUES FOR UPDATING LIVE OBJECTS AT CLIENTS USING A DYNAMIC ROUTING NETWORK Replacement Sheet 6/7 710B 710C 710D Dynamic Information Content Provider Provider global load balancer 716 cluster load cluster load balancer cluster load balancer balancer 720A 724A Gateway Gateway Gateway Gateway 110 **□**-730A 732A Node Node Node Node Node Node 726A 726A 728A App App App Server Server Server cluster load balancer cluster load balancer cluster load balancer 722A 714C 714A 714B global load balancer 718 client client client client client client 712A 712E 712F 712C 712D 712B

Fig. 7





\*\*\* \* \* \* \* \* \*

Fig. 8